WHAT IS CLAIMED IS:

2	1. A circuit breaker comprising:
3	a body having a chamber defined therein;
4	two terminals provided in the chamber and extending out of from a bottom of
5	the body, wherein a first of the terminals has a first node formed at an upper end thereof
6	and a second of the terminals has a bimetallic strip extending above the first terminal
7	and a second node formed at a distal end of the bimetallic strip and electrically
8	connected with the first node in a normal status that the circuit is completed and a device
9	electrically connected in the circuit is switched on;
10	a reset button pivotally mounted at an upper side of the chamber, the reset
11	button having a tab formed at a bottom side of and near the first terminal;
12	a swing member having a first pin pivotally mounted in the tab, and a second
13	pin under the tab and connected with the first pin by a linkage; and
14	an elastic strip received in the tab, the elastic strip having a leg extending
15	downwards to abut the second pin of the swing member.
16	2. The circuit breaker as claimed in claim 1, wherein the tab has a recess defined
17	at a side facing the linkage for receiving the linkage in the recess, and a stop formed at a
18	bottom side; and the linkage abuts the stop under the force of the elastic strip in the
19	normal status.
20	3. The circuit breaker as claimed in claim 2, wherein the swing member is
21	inclinedly disposed above the first node.